EPA Region 10 Dive Team: **Divemaster Kit** - Inventory/Contents September 2003

Item	Quantity
Top Trays:	
Adaptors - ½" to 3/8"	(6)
AGA nosepiece	(1)
AGA parts - new o-ring/exhaust parts	(1)
AGA parts - used	(1)
Anti-fog gel for masks	(1)
BC dump valve Carabineers	(1) (2)
Crescent wrench, narrow	(1)
Crescent wrench, wide	(1)
Dust caps - Regulator, 1 st stage	(3)
Dust Caps - tanks	(2)
Flagging (fluorescent), roll of	(1)
Hex wrenches (one set plus misc.)	(1)
Lab keys (storage, warehouse, et al.)	(1 set)
Lab / Warehouse keycard	(1)
Lanyards	(3)
Markers - Permanent fine-tip	(2)
Matches	(2)
o-rings - miscellaneous	(-)
o-rings, - 1 st stage 3/8" (also use for BC inflator)	(5)
o-rings - 1 st stage , ½"	(5)
o-rings - Tank (1st stage seat)	(10)
Octopus retainers Paper clips (o-ring removal)	(2) (4)
Pen - ballpoint	(2)
Pen - paint pen	(1)
Pencils, short, sharpened	(3)
Pliers	(1)
Pliers - Needle nose	(1)
port plugs - 3/8"	(12)
port plugs - 1/2"	(5)
Pressure gauge retainers	(2)
Screwdrivers, flat fine and medium	(2)
Screwdrivers, Philips fine and medium	(2)
Silicone gel compact Suunto Vyper battery/o-ring kits	(1) (2) Expires by May 2007
Suunto dive-computer covers	(3)
Thermometer	(1)
Tire pressure gauge	(1)
Weight belt retainers	(5)
Zip ties	(50)
Tape - teflon	(1)
Wire cutter	(1)

Bottom:

Aga parts - 1 bag of new parts AGA straps Compass - wrist mount Cuff rings for Viking Exhaust valve (Viking) (SiTech) Eye glass repair kit Fin straps Flag - extra dive flag Hoses (Viking, AGA, BC, each) Knife strap Lighter Mask strap Pressure gauge (for SCUBA tanks) Rite-in-Rain booklet Scissors Scooter "O" rings Shears Silcone spray Snorkel retainer Viking exhaust valve membranes Viking exhaust valve o-rings Viking inflator (nipple) Viking repair/maintenance kit - sandpaper - wax - powder	(1 bag) (1) (1) (1 set) (1) (1) for camera repair/flooding issues (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
•	· ·
- patches, small	(5)
- patches, medium	(5)
- patches, large	(4)
- glue, tubes	(2)
Weight belt buckle	(1)
Wrist Mount for depth gauge or timer	(1)